Approved For Release 2007/09/12: CIA-RDP78B05700A000400120034-8

OUT 24341

TOP SECRET

TOPSECRET 4609 OPIM PASS TO MPIC 9044 Α. B. 14 AUG 1. AT YOUR DISCRETION AT YOUR DISCRETION 2. AT YOUR DISCRETION PER 4641 4. SAME AS ABOVE 1. SO-132 D. 2. 50-132 50-130 3. OFF PASS ON E. 1AX1 52 **57** 49 2AX 1 44 58 2AX2 54

le —

25X1 25X1

25X1

1

· N

19

25X1

3AX 1

4AX1

48

47

61

61

## Approved For Release 2007/09/12 : CIA-RDP78B05700A000400120034-8

	~	
-		-

4DX 1	52	48
5AX1	5 9N -1 9E	64N-45E
5DX 1	57	51
6DX 1	65N-35E	64N-48E
6DX 2	56	50
6DX3	42	39
6DX 4	25	20
7DX 1	63	54
7DX 2	49	42
8DX1	60	38
9 DX 1	54	44
14AX 1	52	57
15AX 1	43	54
15AX 2	64N-172E	65N-178V
16AX 1	38	43
16AX 2	50	54
1 7AX 1	53	<b>5</b> 8
18AX 1	38	47
18AX2	53	58
18DX 1	59	55

## Approved For Release 2007/09/12 : CIA-RDP78B05700A000400120034-8

		- 3-
19AX1	44	6Ø
20AX 1	48	63
20DX 1	52	42
21 AX 1	64N-35E	65N -47E
21DX 1	58	51
21DX 2	42	38
22DX 1	60	5Ø
22DX 2	25	22
23DX 1	62	44
24DX 1	59	43
24DX 2	42	39
25DX 1	54	47
3ØAX 1	52	58
31AX1	32	40
31 AX 2	48	52
31AX3	64-170E	65N-18ØE
32AX 1	39	44
32AX 2	50	54
33AX 1	42	5Ø
334X2	55	58

## Approved For Release 2007/09/12 : CIA-RDP78B05700A000400120034-8

		- 7
34 AX 1	44	47
34AX2	54	57
34DX 1	58	53
35AX 1	45	6Ø
36AX 1	53	63
36DX 1	45	42
37MX 1	65N-35E	65N-47E
37DX 1	58	54
37DX2	3Ø	27
38DX 1	65N-35E	64N-45E
38DX 5	6Ø	49
38DX3	42	39
39DX 1	6Ø	53
39DX2	47	44
4ØDX 1	57	48
4 ØDX 2	41	38
41 DX 1	51	48
46AX1	52	58
47AX 1	33	41
47AX2	49	52

Assessment Can Dalasses	0007/00/40	OLA DDD70D057004004004004004
Approved For Release	2007/09/12	CIA-RDP78B05700A000400120034-8

48 AX 1	40	44
48AX2	5Ø	54
49 AX 1	43	58
5 Ø A X 1	43	46
50AX 2	53	58
5ØDX 1	58	53
51AX !	44	60
51DX 1	54	51
52AX 1	49	52
524X2	55	63
53MX 1	65 <b>-</b> 35E	65N -45E
53DX 1	58	54
53DX 2	35	32
54DX 1	64N-35E	63N-45E
54DX 2	6Ø	49
55DX1	61	43
56DX 1	56	44
61AX1	51	58
62AX 1	53	60
63AX1	39	42

Approved For Release	2007/09/12 :	CIA-RDP78B05700A000400120034-8

	-
-	6

	63AX 2	50	53	
	63MXB	65-178E	65N-18ØE	
	64 AX 1	39	42	
	64AX2	51	55	
	65AX 1	35	38	
	65AX2	45	57	1962
F.	.01 56N	- 161 E, .Ø2	52N-104E, .03 50N-031E	AUG
G.	Ø100Z			· 10
H.	YES			19
T 0	PSEC	RET		38 <b>Z</b>

CFN: 4609

3. - A + w